

Figure 1

Ostwald et al.
2001-065-TAP
Flexible Architecture For Rail Mounted Multiple Robots in a Storage Library
Page 1 of 6

Figure 2

Ostwald et al.
2001-065-TAP

Flexible Architecture For Rail Mounted Multiple Robots in a Storage Library
Page 2 of 6

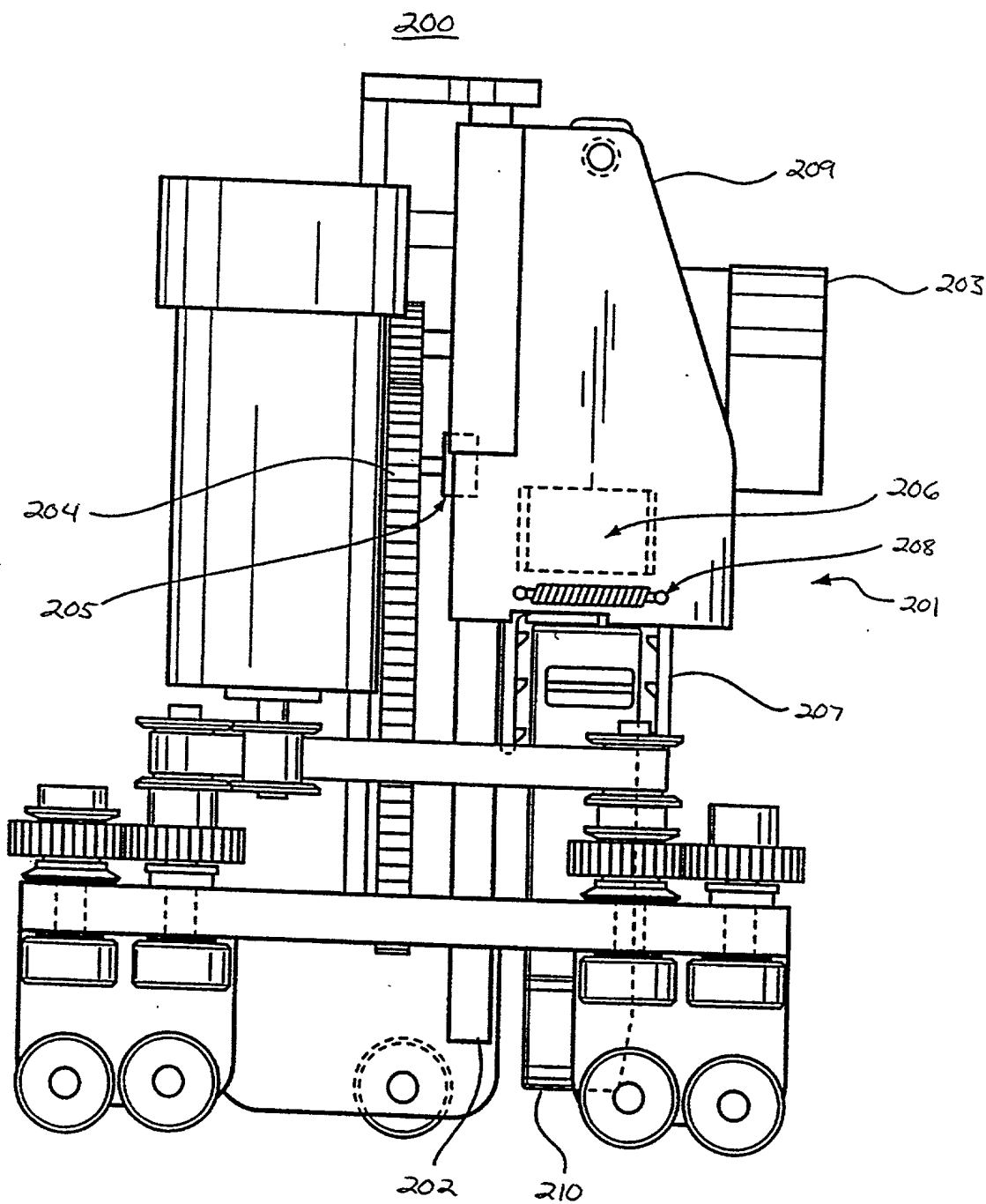


Figure 3A

Ostwald et al.

2001-065-TAP

Flexible Architecture For Rail Mounted Multiple Robots in a Storage Library

Page 3 of 6

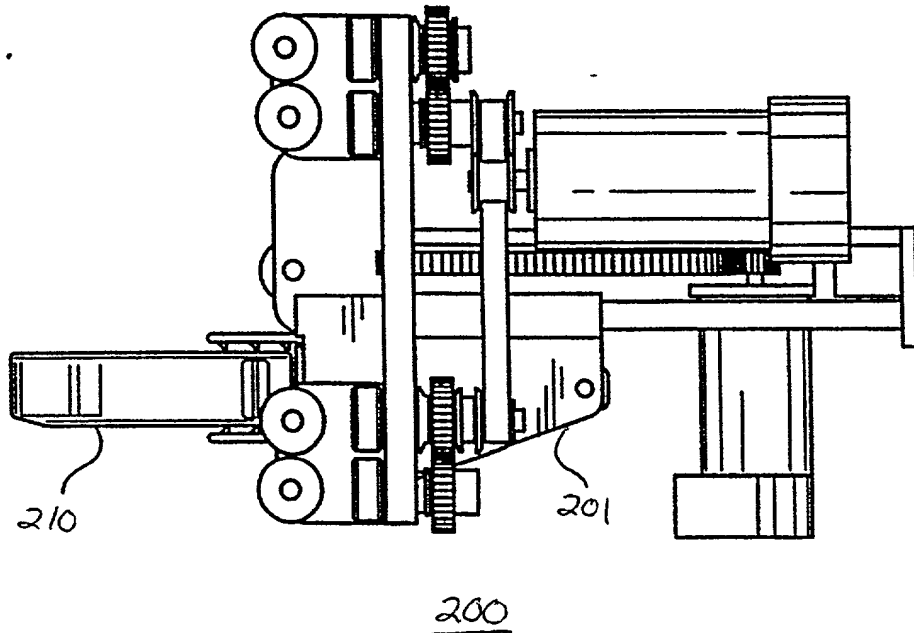
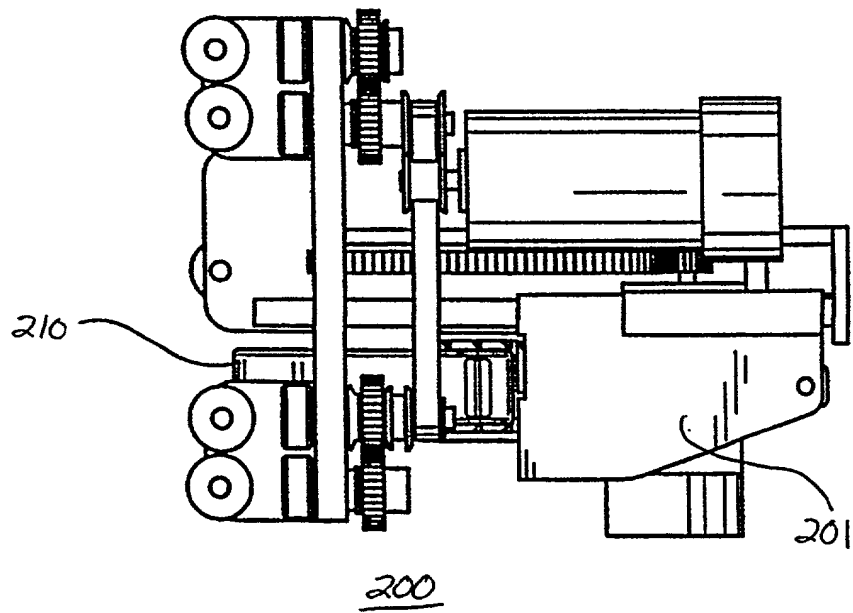


Figure 3B

01-065-TAP



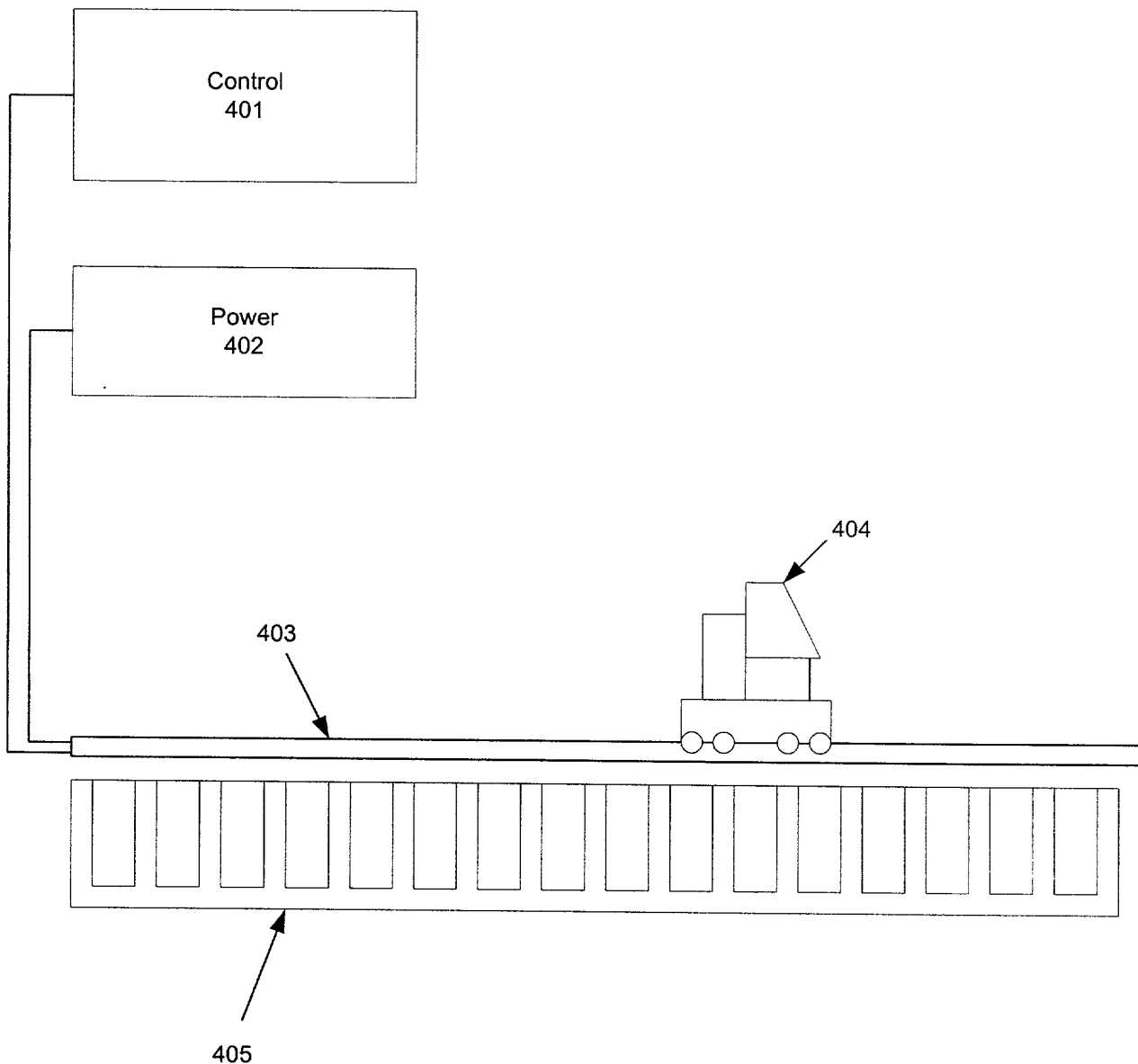


Figure 4

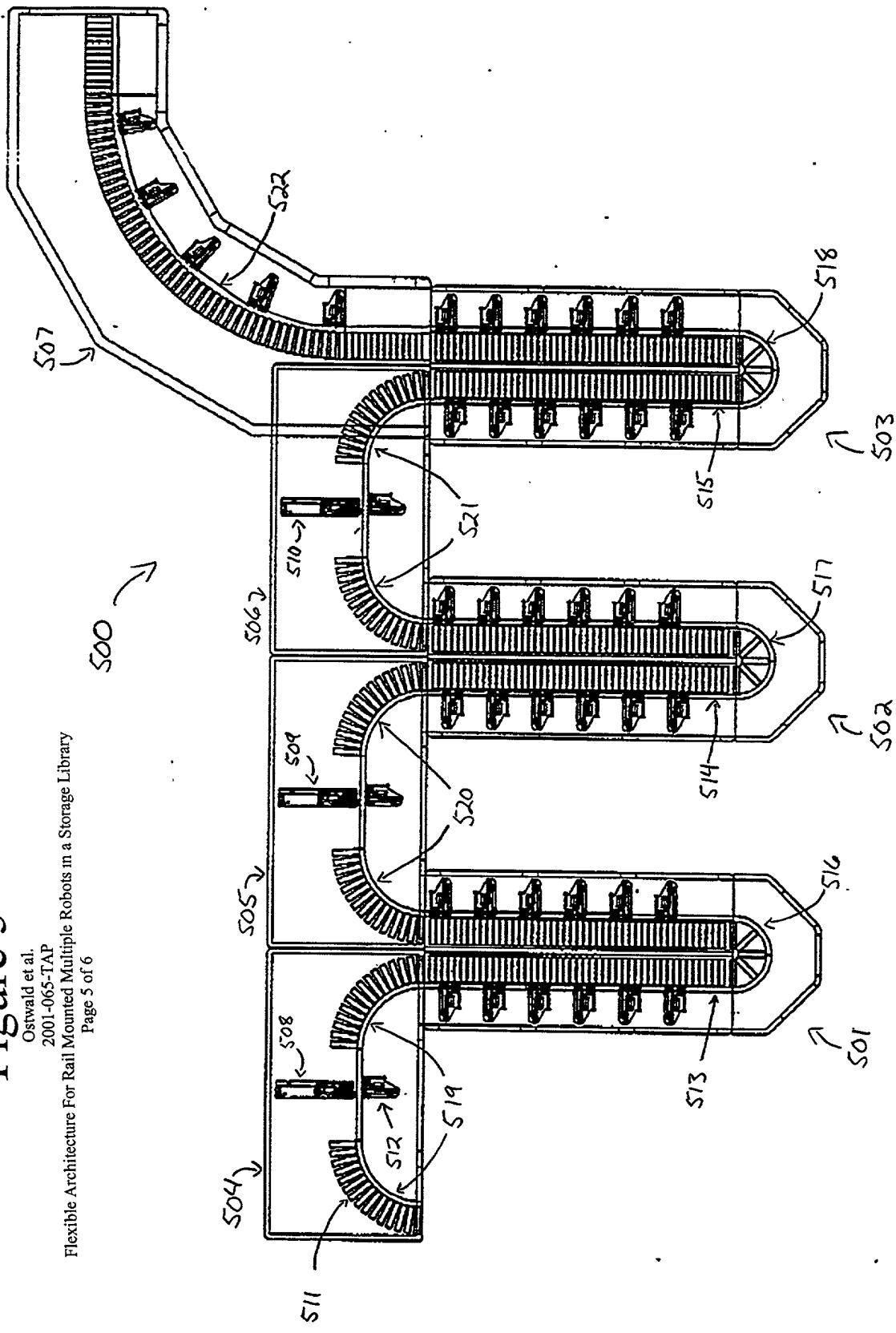
Ostwald et al.
2001-065-TAP

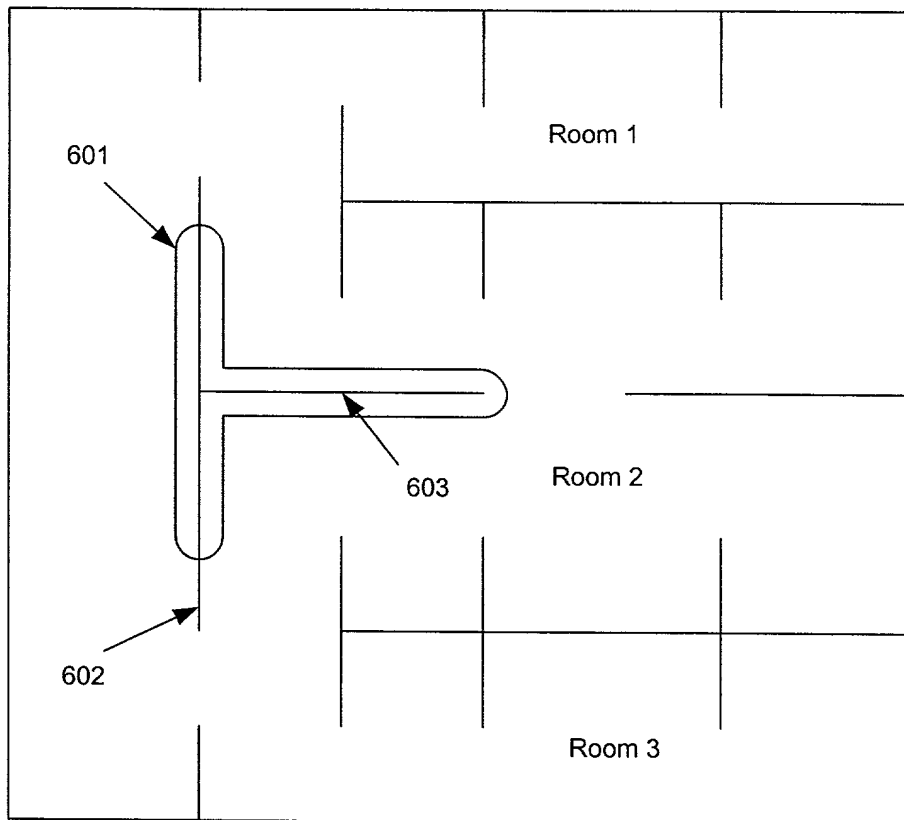
Flexible Architecture For Rail Mounted Multiple Robots in a Storage Library
Page 4 of 6

Figure 5

Ostwald et al.

2001-065-TAP
Flexible Architecture For Rail Mounted Multiple Robots in a Storage Library
Page 5 of 6





600

Figure 6

Ostwald et al.
2001-065-TAP

Flexible Architecture For Rail Mounted Multiple Robots in a Storage Library
Page 6 of 6